=> d his

(FILE 'HOME' ENTERED AT 14:21:27 ON 01 AUG 2002)

		INE, BIOSIS, USPATFULL' ENTERED AT 14:21:50 ON 01 AUG 2002
L1	38755	S PARATHYROID HORMONE
L2	975	S L1 AND FORMULATION
L3		S L2 AND MANNITOL
L4	329	DUP REM L3 (0 DUPLICATES REMOVED)
. L5	31	S L1 (P) MANNITOL
L6	21	DUP REM L5 (10 DUPLICATES REMOVED)
L7	1875	S L1 AND COMPOSITION
L8		S L7 AND MANNITOL
L9	465	DUP REM L8 (0 DUPLICATES REMOVED)
L10 °		SORT L8 PY
L11	2	S L1(P)COMPOSITION (P)MANNITOL

```
L11
     ANSWER 1 OF 2 USPATFULL
       96:92040 USPATFULL
AN
       Stabilized parathyroid hormone composition
TI
       Endo, Ken, Shizuoka, Japan
ΤN
       Sato, Shinji, Shizuoka, Japan
       Sugiyama, Yoshinori, Shizuoka, Japan
       Ohno, Masaru, Shizuoka, Japan
       Sakakibara, Hideo, Shizuoka, Japan
       Asahi Kasei Kogyo Kabushiki Kaisha, Osaka, Japan (non-U.S. corporation)
PΑ
                               19961008
       US 5563122
PΙ
       WO 9201599 19930624
                               19940906 (8)
       US 1994-244758
ΑI
                                19921208
       WO 1992-JP1599
                                19940926 PCT 371 date
                                19940926 PCT 102(e) date
       JP 1991-350236
                           19911209
PRAI
       JP 1992-313381
                           19921124
DТ
       Utility
       Granted
FS
EXNAM Primary Examiner: Russel, Jeffrey E.
       Pennie & Edmonds
LREP
       Number of Claims: 28
CLMN
       Exemplary Claim: 1
ECL
       No Drawings
DRWN
LN.CNT 357
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       A safe, stabilized lyophilized preparation comprising parathyroid
AB
       hormone (PTH) as an active ingredient and effective amounts of sugar and
       sodium chloride to provide a stable preparation of parathyroid hormone.
=> d L11 2 bib ab
L11 ANSWER 2 OF 2 USPATFULL
       96:19074 USPATFULL
AN
       Parathyroid hormone formulation
TТ
       Holthuis, Josephus J. M., AJ Leiden, Netherlands
IN
       Mekking, Albert, CR Woerden, Netherlands
       Voetman, Alwinus A., DT Zwanenburg, Netherlands
       Allelix BioPharmaceuticals Inc., Ontario, Canada (non-U.S. corporation)
PA
                                19960305
       US 5496801
_{
m PI}
                                19931223 (8)
       US 1993-172206
AI
       Utility
DT
        Granted
FS
EXNAM Primary Examiner: Griffin, Ronald W.
        Foley & Lardner
LREP
 CLMN
        Number of Claims: 24
        Exemplary Claim: 1
 ECL
        6 Drawing Figure(s); 3 Drawing Page(s)
 DRWN
 LN.CNT 540
 CAS INDEXING IS AVAILABLE FOR THIS PATENT.
        Described herein are preparations containing parathyroid hormone that
 AΒ
        has been stablized with an excipient and buffering agent. Preferred
        preparations incorporate human PTH(1-84), mannitol as excipient and
        citrate as buffering agent, and are incorporated in vials as a
        freeze-dried powder for reconstitution to treat osteoporosis.
```

```
≐> d L6 1-
YOU HAVE REQUESTED DATA FROM 21 ANSWERS - CONTINUE? Y/(N):y
     ANSWER 1 OF 21 USPATFULL
L6
       2002:119850 USPATFULL
AΝ
       Peptide pharmaceutical formulations
TI
       Holmquist, Barton, Lincoln, NE, UNITED STATES
IN
       Dormady, Daniel C., Omaha, NE, UNITED STATES
                         A1
                                20020523
       US 2002061838
PΙ
       US 2001-858880
                          A1
                                20010517 (9)
ΑI
       US 2000-205377P
                          20000517 (60)
PRAI
                          20000519 (60)
       US 2000-205262P
DT
       Utility
FS
       APPLICATION
LN.CNT 929
       INCLM: 514/002.000
INCL
       NCLM: 514/002.000
NCL
IC
       [7]
       ICM: A61K038-18
       ICS: A61K038-29
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 2 OF 21 USPATFULL
Ь6
       1998:156943 USPATFULL
AN
       Compositions and methods for buccal delivery of pharmaceutical agents
\mathtt{TI}
       Ebert, Charles D., Salt Lake City, UT, United States
       Heiber, Sonia J., Salt Lake City, UT, United States
       Gutniak, Mark K., Hasselby, Sweden
       Theratech, Inc., Salt Lake City, UT, United States (U.S. corporation)
PΑ
                                19981215
PΙ
       US 5849322
                                19951023 (8)
       US 1995-546994
AΙ
       Utility
DT
       Granted
FS
LN.CNT 1307
       INCLM: 424/435.000
INCL
       INCLS: 424/434.000; 514/953.000
       NCLM: 424/435.000
NCL
       NCLS: 424/434.000; 514/953.000
IC
        [6]
        ICM: A61F013-02
        424/434; 424/435; 514/953
EXF
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
                                                          DUPLICATE 1
                         MEDLINE
     ANSWER 3 OF 21
L6
     1998213228
                     MEDLINE
AN
     98213228 PubMed ID: 9554564
DN
     High-glucose media enhance the responsiveness of tubular cells to growth
TI
     promoters: effect on lysosomal cathepsins and protein degradation.
     Schenk O; Ling H; Sebekova K; Vamvakas S; Heidland A
ΑU
     Division of Nephrology, University of Wurzburg, Germany.
CS
     MINERAL AND ELECTROLYTE METABOLISM, (1998) 24 (4) 254-60.
SO
      Journal code: 7802196. ISSN: 0378-0392.
CY
     Switzerland
     Journal; Article; (JOURNAL ARTICLE)
DT
 LA
     English
      Priority Journals
 FS
 EM
      199805
      Entered STN: 19980609
 ED
      Last Updated on STN: 19980609
      Entered Medline: 19980528
      ANSWER 4 OF 21 USPATFULL
 L6
        96:92040 USPATFULL
 AN
        Stabilized parathyroid hormone composition
 ΤI
        Endo, Ken, Shizuoka, Japan
 IN
        Sato, Shinji, Shizuoka, Japan
        Sugiyama, Yoshinori, Shizuoka, Japan
        Ohno, Masaru, Shizuoka, Japan
        Sakakibara, Hideo, Shizuoka, Japan
```

```
Kaisha, Osaka, Japan (non-U.S orporation)
      Asahi Kasei Kogyo Kabush
PΑ
                                 9961008
PΙ
       US 5563122
       WO 9201599 19930624
                               19940906 (8)
       US 1994-244758
AΙ
                               19921208
       WO 1992-JP1599
                               19940926 PCT 371 date
                               19940926 PCT 102(e) date
                           19911209
       JP 1991-350236
PRAI
       JP 1992-313381
                           19921124
       Utility
DT
FS
       Granted
LN.CNT 357
       INCLM: 514/012.000
INCL
       INCLS: 514/021.000; 514/769.000; 514/777.000; 514/970.000; 530/344.000
       NCLM: 514/012.000
NCL
       NCLS: 514/021.000; 514/769.000; 514/777.000; 514/970.000; 530/344.000
       [6]
IC
       ICM: A61K038-29
       ICS: A61K047-02; A61K047-26
       530/324; 530/344; 530/427; 514/12; 514/21; 514/970; 514/769; 514/777
EXF
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 5 OF 21 USPATFULL
L6
       96:19074 USPATFULL
AN
       Parathyroid hormone formulation
TΤ
       Holthuis, Josephus J. M., AJ Leiden, Netherlands
TN
       Mekking, Albert, CR Woerden, Netherlands
       Voetman, Alwinus A., DT Zwanenburg, Netherlands
       Allelix BioPharmaceuticals Inc., Ontario, Canada (non-U.S. corporation)
PA
                                19960305
PΙ
       US 5496801
                                19931223 (8)
       US 1993-172206
AΤ
       Utility
DT
       Granted
FS
LN.CNT 540
       INCLM: 514/012.000
INCL
       INCLS: 514/002.000; 514/970.000
       NCLM: 514/012.000
NCL
       NCLS: 514/002.000; 514/970.000
IC
        [6]
       ICM: A61K037-02
        ICS: A61K037-36
        514/2; 514/12; 514/970
EXF
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 6 OF 21 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.
L6
AN
     1997:151505 BIOSIS
     PREV199799450708
DN
     Decreased responses by human osteoblast-like MG-63 cells to
TΤ
     1,25-dihydroxyvitamin D-3 and parathyroid hormone after culture in high
     glucose concentration.
     Yoshida, Osamu
AU
     Second Dep. Internal Med., Osaka City Univ. Med. Sch., Osaka Japan
CS
      Journal of the Osaka City Medical Center, (1996) Vol. 45, No. 1-2, pp.
SO
      15-28.
      ISSN: 0386-4103.
DT
     Article
LA
      Japanese
      Japanese; English
 SL
                                                          DUPLICATE 2
      ANSWER 7 OF 21
                         MEDLINE
1.6
      96044388
                   MEDLINE
AN
                 PubMed ID: 7565450
 DN
      96044388
      Impaired response of human osteosarcoma (MG-63) cells to human parathyroid
 TТ
      hormone induced by sustained exposure to high glucose.
      Yoshida O; Inaba M; Terada M; Shioi A; Nishizawa Y; Otani S; Morii H
      Second Department of Internal Medicine, Osaka City University Medical
 CS
      School, Japan.
      MINERAL AND ELECTROLYTE METABOLISM, (1995) 21 (1-3) 201-4.
 SO
      Journal code: 7802196. ISSN: 0378-0392.
```

```
CY
     Switzerland
     Journal; Article; (JOURNAL ARTICLE)
DT
LA
     English
FS
     Priority Journals
EM
     199511
     Entered STN: 19951227
ED
     Last Updated on STN: 19951227
     Entered Medline: 19951113
     ANSWER 8 OF 21 USPATFULL
L6
       92:81868 USPATFULL
AN
       Disposable inhaler with pre-pierced capsule
TI
       Valentini, Luigi, Milan, Italy
IN
       Ceschel, Giancarlo, Milan, Italy
       Phidea S.p.A., Milan, Italy (non-U.S. corporation)
PA
                                19921006
       US 5152284
PΙ
                                19910524 (7)
       US 1991-707226
ΑI
       Continuation of Ser. No. US 1990-479273, filed on 13 Feb 1990, now
RLI
       abandoned
                           19890223
PRAI
       IT 1989-19540
DT
       Utility
FS
       Granted
LN.CNT 425
       INCLM: 128/203.210
INCL
       INCLS: 128/203.230; 128/203.120; 128/203.150
NCL
       NCLM: 128/203.210
       NCLS: 128/203.120; 128/203.150; 128/203.230
IC
       [5]
       ICM: A61M015-00
       128/203.15; 128/203.12; 128/203.21; 128/203.23
EXF
     ANSWER 9 OF 21 USPATFULL
L6
       91:16293 USPATFULL
AN
       Inhaler with regular complete emptying of the capsule
TI
       Valentini, Luigi, Milan, Italy
IN
       Ceschel, Giancarlo, Milan, Italy
       Phidea S.p.A., Milan, Italy (non-U.S. corporation)
PΑ
                                19910226
PΙ
       US 4995385
                                19900223 (7)
       US 1990-483744
ΑI
                            19890223
       IT 1989-19539
PRAI
DT
       Utility
FS
       Granted
LN.CNT 336
       INCLM: 128/203.210
INCL
       INCLS: 128/203.150; 128/203.230
       NCLM: 128/203.210
NCL
       NCLS: 128/203.150; 128/203.230
IC
        [5]
       ICM: A61M015-08
       128/203.21; 128/203.15; 128/203.23
EXF
                                                          DUPLICATE 3
     ANSWER 10 OF 21
                          MEDLINE
Lб
AN
     91088464
                  MEDLINE
                PubMed ID: 2263555
DN
     91088464
     Altered renal function in broilers during aflatoxicosis.
TI
     Glahn R P; Beers K W; Bottje W G; Wideman R F Jr; Huff W E
ΑU
     Department of Animal and Poultry Science, University of Arkansas,
CS
     Fayetteville 72701.
     POULTRY SCIENCE, (1990 Oct) 69 (10) 1796-9.
so
     Journal code: 0401150. ISSN: 0032-5791.
     United States
CY
     Journal; Article; (JOURNAL ARTICLE)
DT
LΑ
     English
FS
     Priority Journals
EM
     199102
     Entered STN: 19910322
ΕĎ
      Last Updated on STN: 19950206
      Entered Medline: 19910207
```

DUPLICAT **L**6 ANSWER 11 OF 21 ΑN 90301378 MEDLINE DN PubMed ID: 2194151 90301378 [Prevention of acute renal failure in rhabdomyolysis caused by alcohol and TΙ drug intoxication]. A heveny veseelegtelenseg megelozese alkohol- es gyogyszerintoxicatio indukalta rhabdomyolysisben. Karpati I; Kurta G; Matyas J; Ujhelyi L; Kakuk G ΑU Debreceni Orvostudomanyi Egyetem, I. sz. Belgyogyaszati Klinika. CS ORVOSI HETILAP, (1990 May 27) 131 (21) 1147-50. Ref: 31 SO Journal code: 0376412. ISSN: 0030-6002. Hungary CY Journal; Article; (JOURNAL ARTICLE) DTGeneral Review; (REVIEW) (REVIEW, TUTORIAL) LA Hungarian Priority Journals FS EM199008 Entered STN: 19900907 ED Last Updated on STN: 19980206 Entered Medline: 19900808 DUPLICATE 5 ANSWER 12 OF 21 MEDLINE L6 88173234 MEDLINE ANPubMed ID: 3258390 DN88173234 Time course studies on phosphate transfer in frog urinary bladder. TIParisi M; Cancela L ΑU Departamento de Fisiologia, Facultad de Medicina, Universidad de Buenos CS Aires, Argentina. KIDNEY INTERNATIONAL, (1988 Jan) 33 (1) 58-63. SO Journal code: 0323470. ISSN: 0085-2538. CY United States Journal; Article; (JOURNAL ARTICLE) DTLA English FS Priority Journals EM 198805 Entered STN: 19900308 ED Last Updated on STN: 19970203 Entered Medline: 19880510 DUPLICATE 6 L6 ANSWER 13 OF 21 MEDLINE MEDLINE AN 88171176 PubMed ID: 3443801 DN 88171176 Studies of the rapid effects of parathyroid hormone and prostaglandins on TΙ 45Ca uptake into chick and rat bone in vivo. Dacke C G; Shaw A J ΑU Department of Physiology, Marischal College, University of Aberdeen. CS JOURNAL OF ENDOCRINOLOGY, (1987 Dec) 115 (3) 369-77. SO Journal code: 0375363. ISSN: 0022-0795. ENGLAND: United Kingdom CYJournal; Article; (JOURNAL ARTICLE) DTLAEnglish

FS Priority Journals

EM198804

Entered STN: 19900308 ED

> Last Updated on STN: 19900308 Entered Medline: 19880428

ANSWER 14 OF 21 MEDLINE L6

MEDLINE 86170828 AN

PubMed ID: 3083056 86170828 DN

Alterations in electrolyte and iron metabolism in the rat in relation to TIperoral administration of galactitol, mannitol and xylitol.

DUPLICATE 7

Hamalainen M M; Makinen K K ΑU

JOURNAL OF NUTRITION, (1986 Apr) 116 (4) 599-609. SO Journal code: 0404243. ISSN: 0022-3166.

CY United States

DTJournal; Article; (JOURNAL ARTICLE)

English LA

ŦS Priority Journals EΜ 198605 Entered STN: 19900321 ED Last Updated on STN: 19990129 Entered Medline: 19860522 ANSWER 15 OF 21 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC. L6 1983:329508 BIOSIS ANDN BA76:87000 RECIPROCAL CHANGES IN PLASMA GLUCOSE AND SERUM CALCIUM LEVELS DURING ΤI GLUCOSE AND INSULIN ADMINISTRATION. AKGUN S; ERTEL N H; MAESAKA J K ΑU MEDICAL SERVICE 111 , VA MEDICAL CENTER, EAST ORANGE, N.J. 07019. CS J LAB CLIN MED, (1983) 101 (3), 507-514. SO CODEN: JLCMAK. ISSN: 0022-2143. FS BA; OLD LA English ANSWER 16 OF 21 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC. L6 1982:152776 BIOSIS AN DN BA73:12760 SODIUM EXCRETION AND NEPHROGENOUS CYCLIC AMP AND ITS DISTRIBUTION BETWEEN ΤI RENAL VEIN AND URINE DURING ADMINISTRATION OF DIURETICS OR PARATHYROID GURA V; FRIEDLER R M; LEIBOVICI H; MASSRY S G ΑU DEP. MED., DIV. NEPHROL., USC SCH. MED., 2025 ZONAL AVE., LOS ANGELES, CS CALIF. 90033, USA. SO MINER ELECTROLYTE METAB, (1981) 6 (3), 130-138. CODEN: MELMDI. ISSN: 0378-0392. BA; OLD FS English LA **DUPLICATE 8** L6 ANSWER 17 OF 21 MEDLINE AN 78186658 MEDLINE DN78186658 PubMed ID: 207266 Effect of parathyrin on the transport properties of isolated renal TI brush-border vesicles. Evers C; Murer H; Kinne R AU BIOCHEMICAL JOURNAL, (1978 Apr 15) 172 (1) 49-56. SO Journal code: 2984726R. ISSN: 0264-6021. CY ENGLAND: United Kingdom Journal; Article; (JOURNAL ARTICLE) DTLA English FS Priority Journals EΜ 197807 () Entered STN: 19900314 ΕĎ Last Updated on STN: 19970203 Entered Medline: 19780715 1.6 ANSWER 18 OF 21 MEDLINE 79002791 MEDLINE AN DN 79002791 PubMed ID: 211000 ΤI The effect of parathyroid hormone (PTH) and dietary phosphate on the sodium-dependent phosphate transport system located in the rat renal brush border membrane. Murer H; Evers C; Stoll R; Kinne R ΑU CURRENT PROBLEMS IN CLINICAL BIOCHEMISTRY, (1977 Oct 23-26) 8 455-62. SO Journal code: 0353507. ISSN: 0300-1725. CY Switzerland DTJournal; Article; (JOURNAL ARTICLE) LA English FS Priority Journals EM197811 Entered STN: 19900314 Last Updated on STN: 19970203 Entered Medline: 19781118 L6 ANSWER 19 OF 21 DUPLICATE 9 ΑN 77063449 MEDLINE

DN '77063449 PubMed ID: 1870 Effect of parathyroid hormone on renal tubular permeability. TI Lorentz W B ΑU AMERICAN JOURNAL OF PHYSIOLOGY, (1976 Nov) 231 (5 Pt. 1) 1401-7. SO Journal code: 0370511. ISSN: 0002-9513. United States CY Journal; Article; (JOURNAL ARTICLE) DTEnglish LA Priority Journals FS 197701 EMEntered STN: 19900313 EDLast Updated on STN: 19900313 Entered Medline: 19770129 ANSWER 20 OF 21 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC. L61976:195183 BIOSIS ANBA62:25183 DNEFFECT OF MANNITOL ON PHOSPHATE TRANSPORT IN INTACT AND ACUTELY THYRO ΤI PARATHYROIDECTOMIZED RATS. MAESAKA J K; BERGER M L; BORNIA M E; ABRAMSON R G; LEVITT M F ΑU J LAB CLIN MED, (1976) 87 (4), 680-691. SO CODEN: JLCMAK. ISSN: 0022-2143. FS BA; OLD Unavailable LA DUPLICATE 10 MEDLINE ANSWER 21 OF 21 L6 MEDLINE AN76260559 PubMed ID: 956369 76260559 DN A micropuncture study of the effect of parathyroid hormone on renal TI bicarbonate reabsorption. Bank N; Aynediian H S ΑU JOURNAL OF CLINICAL INVESTIGATION, (1976 Aug) 58 (2) 336-44. SO Journal code: 7802877. ISSN: 0021-9738. United States CYJournal; Article; (JOURNAL ARTICLE) DTLAEnglish Abridged Index Medicus Journals; Priority Journals FS EM197610

Entered STN: 19900313

Last Updated on STN: 19900313 Entered Medline: 19761029

ED